



3D Engineered Models for Construction Webinars

Register *NOW* for the next webinar!



next

Pre-Recorded Webinar Videos

www.fhwa.dot.gov/construction/3d

1. *Overview of 3D Engineered Models for Construction.* Aired November 20, 2013.
2. *Creating 3D Engineered Models.* Aired January 8, 2014.
3. *Applications of 3D Models in the Construction Office.* Aired February 19, 2014.
4. *Applications of 3D Models on the Construction Site.* Aired April 2, 2014.
5. *Managing and Sharing 3D Models for Construction.* Aired May 7, 2014.
6. *Overcoming Impediments to Using 3D Engineered Models for Construction.* Aired September 10, 2014.
7. *Steps to Requiring 3D Engineered Models for Construction.* Aired October 15, 2014.

8. The Future Adding Time, Cost, and Other Information to 3D Models

November 19, 2014 | 1:00 – 3:30 p.m. EST

www.nhi.fhwa.dot.gov/resources/webconference/web_conf_learner_reg.aspx?webconfid=28158

This will be the last webinar in a series of eight where the focus will be on the future of 3D Modeling. Participant's will learn how 4D and 5D Models are a natural progression of 3D Modeling. The presenters will provide examples of how 3D Modeling has been successfully implemented along with 4D and 5D on large Design-Build projects. Additionally, hear what the FHWA's future plans hold for continuing 3D Modeling in EDC-3.

Who Should Attend

Webinar three will be from the contractor's perspective. This webinar series is for local, state, and federal highway agencies, as well as consultants, surveyors, equipment manufacturers, software developers, and contractors who support these agencies in designing and constructing transportation facilities. Viewing previous webinars in the series will be beneficial.

Contact: Douglas Townes, P.E.

Phone 404 562.3914, douglas.townes@dot.gov